



# NEWS

FOR IMMEDIATE RELEASE

**CONTACT:**

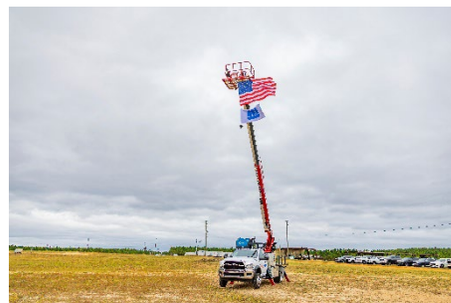
Public Relations  
Williams International  
2000 Centerpoint Parkway  
Pontiac, Michigan 48341  
publicrelations@williams-int.com

## **Williams International Breaks Ground on Production Facility in Okaloosa County, Florida**

PONTIAC, MI – On Thursday, October 30, Williams International broke ground on its newest advanced production facility in Okaloosa County, FL. The event was attended by more than 150 people and was supported by many stakeholders including representatives from Florida’s state county, and local government. The addition of the 1-million-square-foot development marks an exciting step forward, enabling the future growth of new product lines.



“Williams is extremely fortunate to have record demand for our products today, and exponentially growing opportunities for the future,” said John Sordyl, Williams Internationals Executive Vice President of Customer Experience. “And this new facility, along with the extremely talented workforce in Okaloosa County, is an essential and enabling part of that bright future.”



Photos by BlacksuitFM Photography

The first of the facilities in Okaloosa County is expected to be completed and fully operational by the end of 2026, with construction of additional square footage projected to continue through 2035-2036. Williams International looks forward to a very bright future of development, growth, and innovation.

Headquartered in Pontiac, Michigan, Williams International is the world leader in the design, manufacturing and support of gas turbine engines. In addition to its world class reputation for customer support, Williams is also well known for establishing the most highly integrated and automated manufacturing facilities in the world to support high-quality, high-volume production and on schedule delivery of its rapidly growing family of commercial and military products. Raw materials enter one end of these facilities and finished engines exit the other. For more information, please visit [www.williams-int.com](http://www.williams-int.com).

###